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June 8, 1971

Mr. William C. Bucciarelli, Chief
Solid Waste Section
Div. of Community Environmental Services
P. O. Box 2351
Harrisburg, Penna. 17120

Dear Mr. Bucciarelli:

RE: ID #300001, Firestone Landfill

In reply to your letter of May 26, 1971, pertaining to the above landfill, we wish to tell you of our program to comply with your orders. Please refer to your outline.

- A.1. We are consulting with firms competent in this area to establish proposals and cost estimates. Response to our contacts has been extremely meager but, nevertheless, we expect to submit a proposal within a reasonable time.
- A.2. We are not sure what is desired on this point but submit as an attachment a typical list of items going to the landfill and our opinions respecting water solubility and inertness. If this is not sufficient please suggest what is needed.
- B.1. We plead a variance on this item since 1.) this is a private landfill, 2.) only one driver enters the landfill at a time and, therefore only one truck can be involved at any one time, 3.) no one else other than the plant protection or management people are permitted on the grounds. Be assured that if the 22 foot width is necessary for issuance of the permit we will comply. We solicit your consideration on this item.
- B.2. Solid waste will be spread and compacted in two (2) foot layers as the cells are being constructed.
- B.3. All wastes listed in Table 1, page 1 except lagoon solids will be compacted and covered on a daily basis.

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B.4. Fire extinguishers are required on all equipment at the site and will be maintained and inspected on a regular basis by our plant protection personnel in accordance with good fire protection practices.

We hope that items A.2., B.1., B.2., B.3., and B.4. have been answered to your satisfaction.

With respect to item A.1., we would prefer that at least two and preferably three firms advise us and submit proposals so that we be in accordance with our usual procedure of competitive bidding. However, if we are unable to obtain three or even two firms within two or three weeks we will proceed with the one who has responded. Therefore, we propose that by July 2, 1971 we should be ready to submit to you a proposal for your approval to proceed with item A.1.

Sincerely,

W. W. Madden, Coordinator
Special Projects

K. P. Hochschwender, P.E.
Manager of Engineering and
Maintenance
Chemical Plant

WWM/KPH/rc
Attachment

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TYPICAL LANDELL ITEMS

Tires - inert rubber
Friction fabric - fabric impregnated with rubber - inert cloth and rubber
Refiner waste - material screened from rubber - inert rubber
Bladders & bladder scrap - inert rubber
Bags, paper, from pigments
Flashing - inert rubber
Carbon black - inert, fine carbon
Rags, cleanup, from machinery - inert fabric, possibly oily, carbon black
Polyethylene - inert
Boxes, wood or paste board - inert
Polyvinyl Chloride film or granular - inert polymer
Cans, miscellaneous - inert
Tire buffing - inert
Miscellaneous compounding agents or dust connected with clean up or bags or spills. Includes sulfur, zinc oxide. All water insoluble. Inert as long as handled properly.
Starch, clay, talc - inert.
Nylon - fabric, inert.
Fly ash - from boilers, inert
Lagoon waste - calcium carbonate, calcium hydroxide, resins, rubber - some soluble material in resin waste, such as methocel, emulsifier, wetting agent, all small quantities.
Pallets, wood - inert

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